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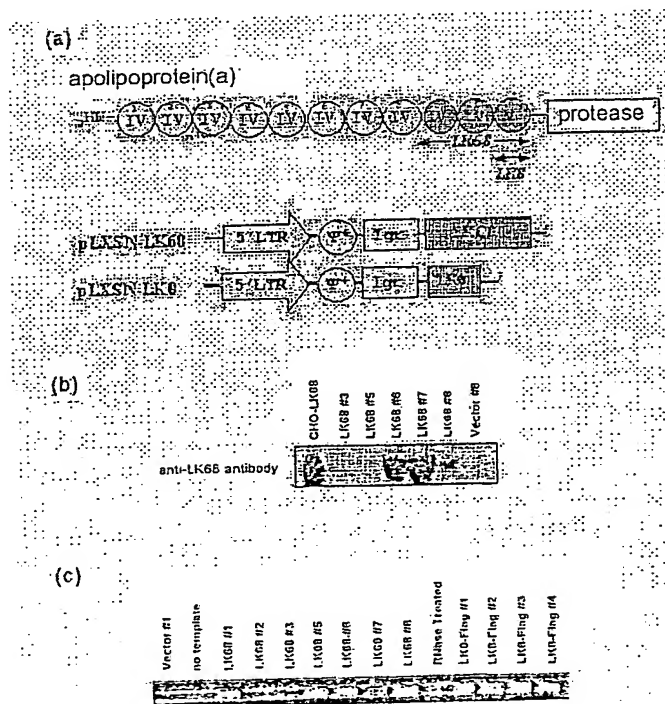
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(54) Title: THERAPEUTIC AGENT FOR TREATMENT OF CANCER COMPRISING HUMAN APOLIPOPROTEIN (A)
KRINGLES LK68 OR LK8 GENES AS EFFECTIVE INGREDIENT, AND METHOD FOR TREATING CANCER USING THE
SAME



(57) Abstract: The present invention relates to an anticancer or an anti-metastatic agent for gene therapy, more precisely, an anticancer or an anti-metastatic agent for gene therapy containing a gene carrier or cells harboring human apolipoprotein(a) kringle KIV9-KIV10-KV (LK68) or KV (LK8) gene as an effective ingredient, and a treatment method for cancer using the same. The agent for gene therapy of the present invention has an inhibiting effect on the growth and the metastasis of a tumor, so it can be effectively used for the prevention and the treatment of various solid tumors as a metastasis inhibitor or a therapeutic agent for primary tumors.